## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	("5804700"   "6059947"   "6471840").PN.	USPAT	OR	ON	2008/04/22 10:59
L2	2	(de-4333231-\$ de- 19636226-\$).did.	FPRS; EPO; DERWENT	OR	ON	2008/04/22 11:06
L3	1	1998-133328. NRAN.	DERWENT	OR	ON	2008/04/22 11:06
L4	1	1995-132757. NRAN.	DERWENT	OR	ON	2008/04/22 11:07
L5	2	("5494557" "6073083").pn.	USPAT	OR	ON	2008/04/22 11:09
L6	5	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	FPRS	OR	ON	2008/04/22 11:38
L7	133	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	EPO	OR	ON	2008/04/22 11:39
L8	512	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	JPO	OR	ON	2008/04/22 11:49
L9	1	(JP-61241647-\$ JP- 161031951-\$-JP 59168357-\$ JP- 59160747-\$).did.	DERWENT	OR	ON	2008/04/22 12:38
L10	408	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	US-PGPUB	OR	ON	2008/04/22 12:40
L11	253	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	USOCR	OR	ON	2008/04/22 13:22

L12	2747	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	USPAT	OR	ON	2008/04/22 13:28
L13	481	12 and (timer timing)	USPAT	OR	ON	2008/04/22 13:30
L14	0	((diagnostic diagnose) diagnosed diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluation evaluated monitoring check checking checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detecting detection detect detected detected detected datected detected datected datalyzer analyzer analyzer analyzer analyzer sensing sense diagnosed diagnosed diagnosed diagnoser evaluation evaluation evaluation evaluated monitoring checker test tested tester tester tester evaluater evaluater evaluater evaluater evaluater evaluater evaluater evaluater evaluater etested tester etested tester etevaluater evaluater eva	IBM_TOB	OR	ON	2008/04/22 15:51

		itesting) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibrating calibration calibration) calibrater calibrator) near electrode with (conserved)				
L15	O	((diagnostic diagnose diagnosed diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluater evaluater evaluater evaluater evaluated monitoring checking checking checked checker test tested tester tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detecting detected detected detected analyzer analyzed analyzed analysis)) with ((time timer timing timed)) and ((diagnostic diagnose	FPRS	OR	ON	2008/04/22 15:51

	diagnosed diagnosing diagnoser evaluate evaluation evaluation evaluater evaluater evaluater evaluater evaluater evaluater evaluated monitoring check checking checker test tested tester testing) with ((switch switcher start started starting starter) near10 (((ime timer timing timed))) and ((((reference standard calibration calibrator) near egas))				
L16	0 ((diagnostic diagnose diagnosed diagnosed diagnosen) diagnosen evaluate evaluation evaluating evaluator evaluator evaluator evaluator monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5	EPO EPO	OR	ON	2008/04/22 15:51

(sensor sensed
sensing sense
senser detector
detecting
detection detect
detected detecter
analyzer analyzing
analyze analyzed
analysis)) with
(time timer timing
timed)) and
((diagnostic
diagnose
diagnosed
diagnosing
diagnoser evaluate
evaluation
evaluating
evaluater
evaluator
evaluated monitor
monitored
monitoring check
checking checked
checker test
tested tester
testing) with
((switch switching
switched switcher start started
start started starting starter)
near10 (time timer
timing timed)))
and (((reference
standard
calibration
calibrating
calibrater
calibrator) near
electrode) with
((reference
standard
calibration
calibrating
calibrater
calibrator) near
gas))
, , ,

.17	0	((diagnostic	JPO	OR	ON	2008/04/22
		diagnose				15:52
		diagnosed				
	diagnosing					
		diagnoser evaluate				
		evaluation				
		evaluating				
		evaluater				
		evaluator				
		evaluated monitor				
		monitored				
		monitoring check				
		checking checked				
		checker test				
		tested tester				
		testing) with ((gas				
		gaseous oxygen				
		air lamda) near5				
		(sensor sensed				
		sensing sense				
		senser detector				
		detecting				
		detection detect				
		detected detecter				
		analyzer analyzing				
		analyze analyzed				
		analysis)) with				
		(time timer timing				
		timed)) and				
		((diagnostic				
		diagnose				
		diagnosed				
		diagnosing				
		diagnoser evaluate				
		evaluation				
		evaluating				
		evaluater				
		evaluator				
		evaluated monitor				
		monitored				
		monitoring check				
		checking checked				
		checker test				
		tested tester				
		testing) with				
		((switch switching				
		switched switcher				
		start started				
		starting starter)				
		near10 (time timer				
		timing timed)))				
	1	and (((reference	1	;	3	1

	оннинининининининининининининининининин	standard calibration calibrating calibrator) near electrode) with ((reference standard calibration calibrating calibrater calibrator) near gas))			***************************************	
L18	1	((diagnostic diagnose diagnosed diagnosed diagnosing diagnoser evaluate evaluation evaluater evaluated monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detected detected detected detected analyzer analyzer analyzer analyzer analyzed analysis)) with ((time timer timing timed)) and ((diagnostic diagnosed diagnosed diagnoser evaluater evaluator evaluater evaluator evaluater eva	DERWENT	OR	ON	2008/04/22

		monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switched starting started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibrating calibrating calibrater calibrator) near electrode) with (creference standard calibrating calibrater calibrator) near (calibrator) near (calibrator) near (calibrator) near (calibrator) near (gas))				
L19	1	2004-480956. NRAN.	DERWENT	OR	ON	2008/04/22 15:53
L20	2	((diagnostic diagnose diagnosed diagnosed diagnosen diagnoser evaluate evaluation evaluation evaluator evaluator evaluator evaluator monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect	US-PGPUB	OR	ON	2008/04/22 15:54

detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and ((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluater evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibrating calibrater calibrator) near gas))

.21	0	((diagnostic	USOCR	OR	ON	2008/04/22
		diagnose				15:57
	i	diagnosed				
	diagnosing					
		diagnoser evaluate				
		evaluation				
		evaluating				
		evaluater				
		evaluator				
		evaluated monitor				
		monitored				
		monitoring check				
		checking checked				
		checker test				
		tested tester				
		testing) with ((gas				
		gaseous oxygen				
		air lamda) near5				
		(sensor sensed				
		sensing sense				
		senser detector				
		detecting				
		detection detect				
		detected detecter				
		analyzer analyzing				
		analyze analyzed				
		analysis)) with				
		(time timer timing				
		timed)) and				
		((diagnostic				
		diagnose				
		diagnosed				
		diagnosing				
		diagnoser evaluate				
		evaluation				
		evaluating				
		evaluater				
		evaluator				
		evaluated monitor				
		monitored				
		monitoring check				
		checking checked				
		checker test				
		tested tester				
		testing) with				
		((switch switching				
	i	switched switcher				
		start started				
		starting starter)				
		near10 (time timer				
	i	timing timed)))				
	1	and (((reference				1

	полительний полите	standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibrating calibrater calibrator) near gas))				
[22]	2	((diagnostic diagnose diagnosed diagnosed diagnosing diagnoser evaluate evaluation evalu	USPAT	OR	ON	2008/04/22 15:57

		monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibrating calibrater calibrator) near electrode) with ((reference standard calibrating calibrater calibrator) near gas))				
L23	0	((diagnostic diagnose diagnosed diagnosed diagnosed diagnosed diagnosed evaluation evaluation evaluation evaluater evaluater evaluater evaluater evaluater diagnose evaluated monitoring check checking checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detected detected detected analyzer analyzed	IBM_TDB	OR	ON	2008/04/22 16:00

		ianalysis)) with (time timer timing timed)) and ((diagnose) diagnose) diagnoser evaluate evaluation evaluating evaluator evaluator evaluator evaluator evaluate monitoring check checking checked checker test tested tester testing) with ((switch switching starter) near10 (time timer timing timed)))				
L24	0	((diagnostic diagnose) diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluater evaluater evaluater evaluater monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzed analyzed analyzed analysis)) with	FPRS	OR	ON	2008/04/22 18:00

		(time timer timing timed)) and ((diagnostic diagnose diagnosed diagnoser evaluate evaluating evaluater evaluated monitoring check checking checked checker test tested tester testing) with ((switch switched switched starting starter) near10 (time timer timing timed)))				
L25	10	((diagnostic diagnose diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluater evaluater evaluater evaluater evaluated monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detecting detection detect detected detecter analyzer analyzed analysis) with ((time timer timing	EPO	OR .	ON	2008/04/22 16:00

		itimed)) and ((diagnostic diagnosed				
L26	68	((diagnostic diagnose) diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluation evaluator evaluator evaluator evaluator evaluator evaluator evaluator diagnoser evaluator evaluator evaluator evaluator evaluator diagnoser evaluator evaluator evaluator evaluator evaluator diagnoser evaluator evaluator diagnoser evaluator ev	JPO	OR .	ON	2008/04/22

		((diagnostic diagnosed diagnosed diagnosed diagnosen diagnoser evaluate evaluation evaluating evaluater evaluater evaluater evaluater evaluater monitor monitored monitoring check checking checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)))				
L27	51	((diagnostic diagnose) diagnosed diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluation evaluation evaluated evaluated monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detected analyzer analyzen analyzed analyzed analyzed with timed) and ((diagnostic	DERWENT	OR .	ON	2008/04/22 16:19

		diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluation evaluater monitoring checked checker test tested tester testing checked checker test testing checked checker testing testing checked testing checked testing checked testing checked testing checked testing checked test				
L28	32	((diagnostic diagnose) diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluater evaluater evaluater evaluater evaluated monitoring check checking checker test tested tester testing) with ((gas gase	USOOR	OR	ON	2008/04/22

		diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)))				
L29	84	((diagnostic diagnose) diagnosed diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluater evaluator evaluated monitoring check checking checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detecting detection detect detected detected detected detected danalyse) with ((time timer timing timed)) same ((diagnostic diagnosed diagnosed	US-PGPUB	OR .	ON	2008/04/22 16:45

		diagnosing diagnoser evaluate evaluation evaluation evaluater evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching starting starter) near10 (time time timing timed)))				
L30	214	((diagnostic diagnosed diagnosed diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluator evaluater monitoring check checking checked tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzer analyzer analyzer analyzed analysis) with (time timer timing timed)) same ((diagnosed diagnosed diagnosing	USPAT	OR	ON	2008/04/22 17:09

	diagnoser evaluate evaluation evaluating evaluator evaluator evaluated monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) inear10 (time timer timing timed)))				
L31	((diagnostic diagnosed diagnosed diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluation evaluater evaluater evaluater evaluater evaluater evaluater evaluater diagnoser evaluater evaluater evaluater evaluater evaluater die evaluater evaluater evaluater evaluater testek die ekcker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detected analyzer analyzed analyses) with (time timer timing timed)) and (((reference standard calibration calibration calibration calibration calibration calibration evaluater e	IBM_TDB	ÖR	ON	2008/04/22 17:49

***************************************	***************************************	calibrator) near electrode) with ((reference standard calibration calibrating calibrator calibrator) near gas))			***************************************	
L32	0	((diagnostic diagnose diagnosed diagnosed diagnosed diagnosed diagnosed diagnosers evaluate evaluation evaluation evaluation evaluater evaluater monitorid monitorid checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detected analyzer an	FPRS	OR .	ON I	2008/04/22

.33	0	((diagnostic diagnose diagnosed	EPO	OR	ON	2008/04/22 17:49
		diagnosing				***
		diagnoser evaluate				
		evaluation				
		evaluating evaluater				
		evaluator				
		evaluated monitor				
		monitored				
		monitoring check				
		checking checked checker test				
		tested tester				
		testing) with ((gas				
		gaseous oxygen			***	
		air lamda) near5				
		(sensor sensed sensing sense				
		senser detector				
		detecting				
		detection detect				
		detected detecter				
		analyzer analyzing analyze analyzed				
		analysis)) with				
		(time timer timing				
		timed)) and				
		(((reference				
		standard calibration				
		calibrating				
		calibrater				
		calibrator) near			***	
		electrode) with				
		((reference standard				
		calibration				
		calibrating				
		calibrater				
		calibrator) near				
		gas))				

34	2	((diagnostic diagnose diagnosed diagnosed diagnosed diagnosing diagnoser evaluate evaluation evaluation evaluation evaluation evaluation diagnoser evaluated monitoring check checking checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detected analyzer analyzer analyzer analyzer analyzer analyzer stimet time timing timed)) and (((reference standard calibration calibration care calibration care calibration calib	JPO	OR	ON	2008/04/22 17:49

35	 ((diagnostic diagnosed diagnosed diagnosed diagnosing diagnoser evaluate evaluating evaluater evaluated monitored monitoring check checking checked checker test testion) with ((aas	DERWENT	OR	ON	2008/04/22 17:50
	testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detection detection detected detecter analyzer analyzing analyze analyzes)) with (time timer timing timed)) and (((reference standard calibration calibrating calibrator) near electrode) with				
	 ((reference standard calibration calibrating calibrater calibrator) near gas))	***************************************			***************************************

36	0	((diagnostic diagnose diagnosed diagnosed diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluater evaluater evaluater evaluater monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detected detected detected detected detected detected danalysis) with ((time timer timing timed)) and ((((reference standard	USOCR	OR	ON	2008/04/22
	линия по веренения по по по по по по по по по п	analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference				

37	77	((diagnostic diagnosed diagnosed diagnosed diagnosing diagnoser evaluate evaluating evaluater evaluated monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector diagnosed	US-PGPUB	OR	ON	2008/04/22 17:51
		detecting detection detect detected detected analyzer analyzer analyzer analyzer analyzes) with (time timer timing timed)) same ((((reference standard calibration				

38	0	((diagnostic diagnose) diagnosed diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluater evaluater evaluated monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detected analyzer analyzen gianginses) with	USPAT	OR	ON	2008/04/22 17:52
	нинининининининининининининининининини	(time timer timing timed)) same ((((reference standard calibration calibration calibration) near electrode) with ((reference standard calibration calibration calibration calibration calibration calibration calibration calibration calibration pear (gas))				

.39	16	((diagnostic diagnosed diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluater evaluated monitor	US-PGPUB	OR	ON	2008/04/22 17:53
		monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect				
		detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrating calibrater calibrator) near electrode) with				
		((reference standard calibration calibrating calibrater calibrator) near gas))	***************************************	***************************************		

_40	25	((diagnostic	USPAT	OR	ON	2008/04/22
		diagnose			1	17:57
		diagnosed				1
		diagnosing				
		diagnoser evaluate				
		evaluation				
		evaluating				
		evaluater				
		evaluator				
		evaluated monitor				
		monitored				
		monitoring check				
		checking checked				
		checker test				
		tested tester				
		testing) with ((gas				
		gaseous oxygen				
		air lamda) near5				
		(sensor sensed				
		sensing sense				
		senser detector				
		detecting				
		detection detect				
		detected detecter				
		analyzer analyzing				
		analyze analyzed				
		analysis)) with				
		(time timer timing				
		timed)) and				
		(((reference				
		standard				
		calibration				***
		calibrating				
		calibrater				
		calibrator) near				
		electrode) with				
		((reference				
		standard				***
		calibration				***
		calibrating				***
		calibrater				
		calibrator) near				
		gas))				***************************************
	1	1900))	ł.	ŧ	\$	\$

L41	O	((diagnostic diagnosed diagnosed diagnosed diagnosed diagnosed diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluator evaluater evaluator evaluater diagnosed diagnoser evaluater evaluator evaluater diagnosed diagnosed monitoring check checking checked checker test tested tester testing) with ((switch switched switched switched switched switched switched starting started start started start started starting starter) (lime timer timing timed))) and (((reference standard calibration calibrator) near gas))	IBM_TDB	OR	ON	2008/04/22 18:05
L42	0	((diagnostic diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluator evaluator evaluator monitored monitoring checker test tested tester testing) with	FPRS	OR .	ON	2008/04/22 18:05

		((switch switching switched switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibration calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration calibration calibration calibration calibrator) near (calibrator) near (gas))				
L43	O	((diagnostic diagnosed diagnosed diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluater evaluator evaluated monitoring check checking checker test tested tester testing) with ((switch switching switched switcher start started starting starting starting item()) in and (((reference standard calibration calibrator) near electrode) with ((reference standard calibration calibrator) near electrode) with ((reference standard calibration calibration calibrator) near electrode) with ((reference standard calibration calibration calibrator) near electrode) with ((reference standard calibration calibration calibration calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration calibration calibration)	EPO .	OR	ON	2008/04/22 18:05

		calibrating calibrater calibrator) near gas))	***************************************	***************************************		***************************************
L44	0	(((diagnostic diagnose) diagnosed diagnosed diagnosed diagnoser evaluate evaluating evaluater evaluator evaluater evaluator evaluated monitoring check checking checked checker test tested tester testing) with ((switch switched switched switched switched starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrator) near gas))	JPO	OR	ON	2008/04/22

L45	1	((diagnostic diagnose) diagnosed diagnosed diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluation evaluation evaluater evaluator evaluater evaluator evaluater monitoring check checking checked checker test tested tester testing) with ((switch switching switched switched switched switched starting started start started start started starting starter) (time timer timing timed))) and (((reference standard calibration cali	DERWENT	OR	ON	2008/04/22 18:06
L46	O	((diagnostic diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluator evaluator evaluator monitored monitoring check checking checked checker test tested tester testing) with	USOOR	OR .	ON	2008/04/22 18:06

		((switch switching switched switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibrating calibrator) near electrode) with ((reference standard calibrating calibrator) near electrode) with ((reference standard calibrating calibrating calibrating calibrater calibrator) near electrode)				
L47	5	((diagnostic diagnose) diagnosed diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluater evaluator evaluated monitor monitored monitoring check checking checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) iand (((reference standard calibratior) near electrode) with ((reference standard standard calibration calibration standard calibration calibration standard calibration calibration standard calibration	US-PGPUB	OR .	ON	2008/04/22 18:06

		calibrating calibrater calibrator) near gas))		***************************************		***************************************
L48	5	((diagnostic diagnose diagnosed diagnosed diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluater evaluater evaluater evaluater evaluater evaluater evaluater evaluater evaluated monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (((reference standard calibration near evaluated calibration calibration near evaluated near eva	USPAT	OR	ON	2008/04/22
L49	2	(JP-09137717-\$ JP- 08105343-\$ JP- 07166940-\$ JP- 63304151-\$).did.	DERWENT	OR	ON	2008/04/22 18:17
L50	1	JP-2000097893-\$. did.	JPO	OR	ON	2008/04/22 18:19

L51	5	("7033482"	USPAT	OR	ON	2008/04/22
		"6957562"				18:29
		"6550305"				
		"6925861"				
		"6482310").pn.				

4/22/2008 7:23:53 PM

C:\ Documents and Settings\ tnoland\ My Documents\ EAST\ workspaces\ 10538124.wsp